

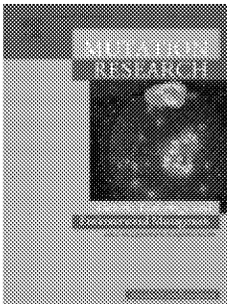
Message

From: ScienceDirect Message Center [valert@prod.sciencedirect.com]
Sent: 9/14/2016 10:05:21 PM
To: Flowers, Lynn [Flowers.Lynn@epa.gov]
Subject: Mutation Research/Genetic Toxicology and Environmental Mutagenesis: Alert 8 September-14 September

Alert: Mutation Research/Genetic Toxicology and Environmental Mutagenesis

New articles available on ScienceDirect

[Manage my alerts](#)



Mutation Research/Genetic Toxicology and Environmental Mutagenesis

Volume 808 , Pages 1-54, 15 September 2016

Editorial board members
Pages iii

Research papers

Levels of DNA damage in peripheral blood lymphocytes of patients undergoing standard hemodialysis vs on-line hemodiafiltration: A comet assay investigation Original Research Article
Pages 1-7

Zuray Corredor, Lara Rodríguez-Ribera, Irene Silva, Juan Manuel Díaz, José Ballarín, Ricard Marcos, Elisabet Coll, Susana Pastor

A comparison of the genotoxicity of benzo[a]pyrene in four cell lines with differing metabolic capacity Original Research Article

Pages 8-19

Ume-Kulsoom Shah, Anna L. Seager, Paul Fowler, Shareen H. Doak, George E. Johnson, Sharon J. Scott, Andrew D. Scott, Gareth J.S. Jenkins

Monitoring genotoxicity in patients receiving chemotherapy for cancer: application of the *PIG-A* assay Original Research Article

Pages 20-26

Katsuyoshi Horibata, Akiko Ukai, Shigeo Ishikawa, Ayako Sugano, Masamitsu Honma

Role of exposure/recovery schedule in micronuclei induction by several promutagens in V79-derived cells expressing human CYP2E1 and SULT1A1 Original Research Article

Pages 27-37

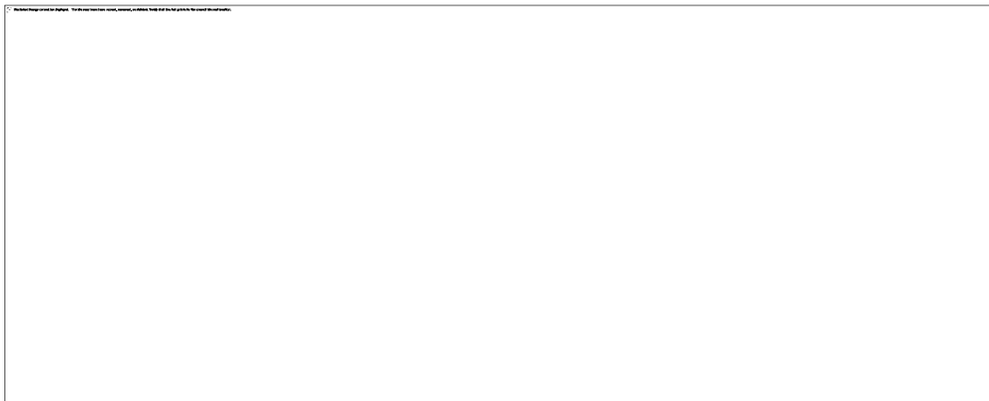
Hansi Jia, Chiteng Zhang, Hansruedi Glatt, Yungang Liu

Polymorphisms in metabolism and repair genes affects DNA damage caused by open-cast coal mining exposure Original Research Article

Pages 38-51

Lyda Espitia-Pérez, Milton Quintana Sosa, Shirley Salcedo-Arteaga, Grethel León-Mejía, Luz Stella Hoyos-Giraldo, Hugo Brango, Katia Kvitko, Juliana da Silva, João A.P. Henriques

Graphical abstract



Peripheral blood lymphocyte micronucleus frequencies in men from areas of Kerala, India, with high vs normal levels of natural background ionizing radiation

Pages 52-53

S.M.J. Mortazavi, G. Mortazavi, M. Paknahad

Manage my alerts

Access the ScienceDirect Info site if you have questions about this message or other features of this service.

This email has been sent to you by ScienceDirect, a division of Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Tel. +31 20 485 3911.

ScienceDirect respects your privacy and does not disclose, rent or sell your personal information to any non-affiliated third parties without your consent, except as may be stated in the ScienceDirect online privacy policy.

By using email or alert services, you agree to comply with the ScienceDirect Terms and Conditions.

To unsubscribe to alert services, please go to the Alerts page.

Copyright © 2016 Elsevier B.V. or its licensors or contributors. ScienceDirect ® is a registered trademark of Elsevier B.V.

Delivery Job ID: 1c623:840689178:1c624:697814351 Webuser ID: 4594104